Ref #	Hits	Search Query	DBs	Defaul t Opera tor	Plura Is	Time Stamp
L1	8	ep-805234-\$.did. ep-752496-\$.did. ep-335575-\$.did. wo9502088-\$.did. ep-735186-\$.did. wo9806898-\$.did.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/10/12 18:51
L2	10	(("5098520") or ("4749444") or ("5595629") or ("5708071") or ("5292404")).PN.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/10/12 18:52
L3	2	contaminat\$3 adj pulp and conductivity	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/10/12 18:53

L4	47	contaminat\$3 adj (stock slurry) and conductivity	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/10/12 18:54
L5	27	contaminant\$3 adj (stock slurry) and conductivity	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/10/12 18:54
L6	67	contamin\$5 adj (stock slurry) and conductivity	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/10/12 18:55
L7	1	6 and "162"/\$7.ccls.	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/10/12 18:55

L8	1	6 and (pulp papermaking)	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/10/12 18:55
51	534	(162/168.2). <i>CC</i> LS.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/10/12 18:48
52	6	("4759856"   "5180473"   "5254221"   "5431783"   "5571380"   "5630907").PN.	USPAT	OR	OFF	2004/06/25 14:36
<b>S3</b>	13	("4388150"   "4696962"   "4753710"   "4795531"   "4913775"   "4929655"   "5006590"   "5098520"   "5185062"   "5254221"   "5334679"   "5466338"   "5587415").PN.	USPAT	OR	OFF	2004/06/25 15:15

54	2	contaminat\$3 adj pulp and conductivity	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/10/12 18:53
S5	39	contaminat\$3 adj (stock slurry) and conductivity	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/10/12 18:53
56	0	contaminat\$3 adj (stock slurry furnish) and conductivity and "162"/\$7.ccls.	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2004/06/26 20:26
57	0	contaminat\$3 adj (stock slurry furnish) and conductivity and paper	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2004/06/26 20:26

58	39	contaminat\$3 adj (stock slurry furnish) and conductivity	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2005/09/02 12:25
59	33	anionic adj trash and conductivity	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2004/06/26 20:27
510	28	(anionic adj trash and conductivity ) and cationic adj polymer	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2005/09/02 12:26
511	38	(anionic adj trash and conductivity ) and cationic adj polymer	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2005/09/02 12:20

<b>S12</b>	1	contaminat\$3 same pulp same conductivity	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2005/09/02 12:21
513	17	contamina\$5 same pulp\$3 same conductivity	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2005/09/02 12:21
S14	84	contamina\$5 same (stock slurry) same conductivity	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2005/09/02 12:24
S15	0	S14 and "162"/\$7.ccls.	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2005/09/02 12:26

516	32	contamina\$5 same (stock slurry) and conductivity and "162"/\$7.ccls.	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2005/09/02 12:24
S17	43	contaminat\$3 adj (stock slurry furnish) and conductivity	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2005/09/02 12:25
518	0	S17 and "162"/\$7.ccls.	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2005/09/02 12:25
519	0	S17 and (paper\$1making pulp\$1making pulp adj making)	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2005/09/02 12:26

S2 0	38	(anionic adj trash and conductivity ) and cationic adj polymer	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/01/27 13:17
521	32	S20 and "162"/\$7.ccls.	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2005/09/02 12:26
52 2	44	contaminat\$3 adj (stock slurry) and conductivity	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/01/27 13:15
<b>52 3</b>	13	S22 and @ay<="1998"	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/01/27 13:17

52 4	2	contaminat\$3 adj pulp and conductivity	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/01/27 13:16
52 5	40	(anionic adj trash and conductivity ) and cationic adj polymer	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	ON	2006/01/27 13:17
52	7	525 and @ay<="1998"	US-PGP UB; USPAT; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/01/27 13:17
52 7	7	ep-805234-\$.did. wo-9502088-\$.did. ep-335575-\$.did. "5098520".pn.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/01/27 13:29

<b>52</b> <b>8</b>	3	wo-9502088-\$.did. ep-335575-\$.did.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/01/27 13:30
52 9	1	wo-9502088-\$.did.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/01/27
53 0	2	ep-953680-\$.did.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/01/27 13:31

531	2	ep-953680-\$.did.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/01/27 13:35
53 2	1	ep-1080272-\$.did.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/01/27 13:36
53	1	wo-9955964-\$.did.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/01/27 13:36

S3 4	2	wo-9955962-\$.did.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/01/27 13:36
53 5	2	wo-9955963-\$.did.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/01/27
53	0	Ca-2329191-\$.did.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/01/27

S3 7	0	CA-2329191-\$.did.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/01/27 13:37
53 8	9	(("4840705") or ("3562103") or ("5514249")).PN.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/02/06
53 9	2	ep-335575-\$.did.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	OR	OFF	2006/02/06 10:11

S4 0	2	ep-805234-\$.did.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T	OR	OFF	2006/02/06 10:34
			DB			



Day: Thursday Date: 10/12/2006 Time: 19:30:11

#### **Inventor Name Search Result**

Your Search was:

Last Name = KLEMETS

First Name = BORE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09691962	Not Issued	71		PROCESS FOR THE PRODUCTION OF PAPER	KLEMETS, BORE
60083253	Not Issued	159		PROCESS FOR THE PRODUCTION OF PAPER	KLEMETS, BORE

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | | Search | | | Search | |

To go back use Back button on your browser toolbar.



Day: Thursday Date: 10/12/2006 Time: 19:30:23

#### **Inventor Name Search Result**

Your Search was:

Last Name = HALLSTROM

First Name = HANS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08255517	Not Issued	161	06/08/1994	METHOD FOR MAKING PAPER	HALLSTROM, HANS
09017905	6165259	150	02/03/1998	AQUEOUS DISPERSIONS OF HYDROPHOBIC MATERIAL	HALLSTROM, HANS
09674201	Not Issued	90	1	PROCESS FOR THE PRODUCTION OF PAPER	HALLSTROM, HANS
09691962	Not Issued	71	1	PROCESS FOR THE PRODUCTION OF PAPER	HALLSTROM, HANS
09696834	Not Issued	71		PROCESS FOR THE PRODUCTION OF PAPER	HALLSTROM, HANS
10095217	Not Issued	161	03/11/2002	Process for the production of paper	HALLSTROM, HANS
60083253	Not Issued	159		PROCESS FOR THE PRODUCTION OF PAPER	HALLSTROM, HANS

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | HALLSTROM | HANS | Search |

To go back use Back button on your browser toolbar.

Day: Thursday Date: 10/12/2006 Time: 19:31:18

#### **Inventor Name Search Result**

Your Search was:

Last Name = ASPLUND

First Name = ANNA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09076935	6103064	150		PROCESS FOR THE PRODUCTION OF PAPER	ASPLUND, ANNA
09691962	Not Issued	71		PROCESS FOR THE PRODUCTION OF PAPER	ASPLUND, ANNA
60007787	Not Issued	159		PROCESS FOR THE PRODUCTION OF PAPER	ASPLUND, ANNA
60083253	Not Issued	159	1	PROCESS FOR THE PRODUCTION OF PAPER	ASPLUND, ANNA

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

**First Name** 

ASPLUND

ANNA

Search

To go back use Back button on your browser toolbar.



Day: Thursday Date: 10/12/2006 Time: 19:31:27

#### **Inventor Name Search Result**

Your Search was:

Last Name = SIKKAR First Name = REIN

			······································		
Application#	Patent#	Status	Date Filed	Title	Inventor Name
	5000791				SIKKAR, REIN
07603293	5037477	150	10/25/1990	PROCESS FOR THE PREPARATION OF AN ACID-RESISTANT COATING ON FILLER PARTICLES	SIKKAR, REIN
09017904	5969011	150	02/03/1998	SIZING OF PAPER	SIKKAR, REIN
09017905	6165259	150	02/03/1998	AQUEOUS DISPERSIONS OF HYDROPHOBIC MATERIAL	SIKKAR, REIN
09017915	6093217	150	02/03/1998	SIZING OF PAPER	SIKKAR, REIN
09298594	6355141	150		PROCESS FOR THE PRODUCTION OF PAPER	SIKKAR, REIN
09455873	Not Issued	161		POLYSILICATE MICROGELS AND SILICA-BASED MATERIALS	SIKKAR, REIN
09571617	6306255	150	05/15/2000	Sizing of paper	SIKKAR, REIN
09674201	Not Issued	90	12/06/2000	PROCESS FOR THE PRODUCTION OF PAPER	SIKKAR, REIN
09691962	Not Issued	71	10/18/2000	PROCESS FOR THE PRODUCTION OF PAPER	SIKKAR, REIN
09959022	6485555	150	12/21/2001	SIZING COMPOSITION	SIKKAR, REIN
10095217	Not Issued	161	03/11/2002	Process for the production of paper	SIKKAR, REIN
10179296	Not Issued	41	06/26/2002	Pigment composition	SIKKAR, REIN
10186450	6673208	150	07/01/2002	POLYSILICATE MICROGELS AND SILICA-BASED MATERIALS	SIKKAR, REIN
60038431	Not Issued	159	02/19/1997	SIZING OF PAPER	SIKKAR, REIN
60038432	Not Issued	159	02/19/1997	SIZING OF PAPER	SIKKAR, REIN
60049105	Not Issued	159		POLYSILICATE MICROGELS AND SILICA-BASED MATERIALS	SIKKAR, REIN
60082773	Not Issued	159	04/23/1998	PROCESS FOR THE PRODUCTION OF PAPER	SIKKAR, REIN

60082784	Not Issued	159		PROCESS FOR THE PRODUCTION OF PAPER	SIKKAR, REIN
60129410	Not Issued	159	04/15/1999	SIZING OF PAPER	SIKKAR, REIN
60301836	Not Issued	159		Coating color composition, products including the color, and processes for the preparation thereof	SIKKAR, REIN

Inventor Search Completed: No Records to Display.

Soarch Another: Inventor	Last Name	First Name	
Search Another: Inventor	SIKKAR	REIN	Search

To go back use Back button on your browser toolbar.